Author Index to Volume 19 (1990)

(The issue number is given in front of the pagination)

| service to access databases over the EARN network metwork allocition, C. and A. Ghiselli, The INFN GIVEME 987 gateway Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and C. Sattler, Networking activities in the GDR Aller, HM. and K. Alles, Editorial Hartley, D., Next stop OSI: transition to DECate Phase V Heijne, M., see Miles, K. Jennings, D., The EARN OSI programme Joosten, J., see Carpenter, B. Joeng, RH., J. De Vriendt, A. The European Space Information System: ESIS Carbot, L., see Szabó, C. Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Cambra, L., see Szabó, C. Carbot, L., see Szabó, C. Carb | Abba, L., S. Giordano, G.A. Romano, S. Trumpy and D. Vannozzi, ASTRA: a | | Grimm, R., Security for open communica- tion: the DFN Mail Security Project re- | |
|--|---|------------------|--|---------------|
| network Adlex, HM. and C. Sattler, Networking activities in the GDR Allocchio, C. and A. Ghiselli, The INFN GIVEME 987 gateway Bakonyi, P., see Szabó, C. Biorci, G. and S. Trumpy. The UNESCO African network project African network project C. US National Research and education network groupes transfer using message streams Brownstein, C., US National Research and education network groupes transfer using message streams Bruncel, H., J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, I., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDID pilot project Chanson, S.T., see Brachman, B.J. Clarko, A., The European Space Information System: ESIS Carle, A., The European Space Information System: ESIS Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, R. B. European Space Information of the Statistical Caba, L. see Stabo, C. Currie, R. S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caba, | ** | | | (3-5) 196-200 |
| Adder, HM. and C. Sattler, Networking activities in the GDR Allocchio, C. and A. Ghiselli, The INFN GIVEME 987 gateway Bakonyi, P., see Szabó, C. Blorci, G. and S. Trumpy, The UNESCO African network project Blokziji, R., RIPE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Cabal, L., see Szabó, C. Currie, W.S., Interconnecting local area networks and information services Foster, J., International user group support and information services Foster, J., International user group support of CSIBon, R.W., IEEE 802 standards efforts Glillman, D., Coloured Books Transition to OSI Glischik, A., see Alboc, L. Group, E.A.R.NL.P., see Nussbacher, H. Hansen, A., Coordination of mail gateways: the X.400–RFC problem Harms, J. and K. Miles, Editorial Harriey, D., Keynote address: policy issues for academic and research networking Hexadro, P.R. bett Spoile; suese for academic and research networking Hexarly, D., Keynote address: policy issues for academic and research networking Hexarly, D., Keynote address: policy issues for academic and research networking Hexarly, D., Keynote address: policy issues for academic and research networking Hexarly, D., Keynote address: policy issues for academic and research networking Hexarly, D., Keynote address: policy issues for academic and research networking Hearriey, D., Keynote address: policy issues for academic and research networking Hearriey, D., Keynote address: policy issues for academic and research network confination of mail gateways: the X.400–RFC problem Harms, J., and K. Miles, Editorial Harriey, D., Keynote address: policy iss | | (3-5) 350 -355 | | (3-5) 270-274 |
| Allocchio, C. and A. Ghiselli, The INFN GIVEME 987 gateway Bakonyi, P., see Szabó, C. Biorci, G. and S. Trumpy. The UNESCO African network project Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruncel, H., J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Clarlo, A., The European Space Information System: ESIS Casba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. De Vriendt, J., see Braneel, H. Deng, R.H., see Zhang, XY. De Virendt, J., see Braneel, H. Deng, R.H., see Abba, L. Gresser, F., EARN connections to East Europe and regulatory issues Gressen, F., Earn report and scholarship award 1990 And information services Gosip A. S. Trumpy. The UNESCO (3–5) 187–194 Hansen, A., Coordination of mail gateways: the X.400–RFC problem Harnts, J. and K. Miles, Editorial Harrley, D., Next stop OSI: transition to DECnet Phase V Heijne, M., see Miles, K. Jennings, D., The EARN OSI programme Joosten, J., see Brach mariage or the satisfaction of mutual inkins for research networking Heagerty, D., Next stop OSI: transition to DECnet Phase V Heijne, M., see Miles, K. Jennings, D., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual gateways: (2) 79–94 Kalfaoghu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual plans affection of mutual plants, and the stronger of the CS of Sibon, R.W., 1816 and every plants of the CS of Sibon, R.W., 1816 and the supplied project of the CS of Sibon, R.W., 1816 and the supplied project of Sibon and the Collaboration of the Sibon and the | Adler, HM. and C. Sattler, Networking ac- | • | | (3-5) 312-318 |
| GIVEME 987 gateway (3-5) 255-260 Bakonyi, P., see Szabó, C. Biorci, G. and S. Trumpy, The UNESCO African network project (3-5) 189-190 (| | (3-5) 181-185 | | , |
| Bakonyi, P., see Szabó, C. Bakonyi, P., see Szabó, C. Biorci, G. and S. Trumpy, The UNESCO African network project Blokziji, R., RIPE: IP coordination in Europe Blokziji, R., RIPE: P coordination in Europe Blookeri, J., see Rel Rel Callaborative doing the full of the X-400-RFC problem in | Allocchio, C. and A. Ghiselli, The INFN | ` ' | Hansen, A., Coordination of mail gateways: | |
| Bakonyi, P., see Szabó, C. Biorci, G. and S. Trumpy, The UNESCO African network project Blockziji, R., PIFE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Carffrey, L., EPHOS: towards a European GOSIP Carenter, B. and J. Joosten, The CERN FDDI pilot project Clanson, S.T., see Brachman, B.J. (2) 79–94 Clanson, S.T., see Brachman, B.J. (3–5) 304–307 (2) 79–94 Clanson, S.T., see Brachman, B.J. (3–5) 308–311 Solvenia S. S. Sabó, C. (3–5) 308–31 Solvenia S. Sabó, C. (3–5) 308–311 Solvenia S. Sabó, C. (3–5) 308–31 Solvenia S. Sabó, C. (3–5) 308–311 Solvenia S. Sabó, C. (3–5) 308–311 Solvenia S. Sabó, C. (3–5) 308–311 Solvenia S. Sabó, C. (| | $(3-5)\ 255-260$ | the X.400-RFC problem | (3-5) 251-254 |
| Biorci, G. and S. Trumpy, The UNESCO African network project Blokziji, R., 1PE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruneel, H. J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Camson, S.T., see Brachman, B.J. Clara, O., The European Space Information System: ESIS Casha, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3–5) 383–33 (2) 192–142 Kalfaeglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kelly, P., The perfect marriage or the satisfaction of mutual need Kelly, P., The perfect marriage or the satisfaction of mutual need (3–5) 363–304 (3–5) 363–307 (2) 192–142 Kalfaeglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need (3–5) 363–307 (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative Lee, G.M., see Nessett, D.M. Liang, L., see Lee, H.W. Milter, H., P., MultimETH, a collaborative editing and conferencing project Miles, K. and M. Heijne, User support discussion Miles, K. and M. Heijne, User support discussion System ESIS Gordano, S., ree Bruneel, H. Chylenda and C. Ysebaert, R. (3–5) 363–366 (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative Lee, G.M., see Nessett, D.M. Liang, L., see Lee, H.W. Liang, L., see Lee, H.W. Liang, L., see Lee, H.W. Miltime H., S., The collaborative editing and conferencing project Miles, K. and M. Heijne, User support discussion (3–5) 367–326 (3–5) 367–326 (3–5) 367–326 (3–5) 367–326 (3–5) 367–327 (3–5) 367–327 (3–5) 367–327 (3–5) 367–327 (3–5) 367–327 (3–5) 367–327 (3–5) 367–327 (3–5) 3 | | , | Harms, J. and K. Miles, Editorial | (3-5) 147-149 |
| African network project African network project African network project Blokziji, R., RIPE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Clario, A., The European Space Information System: ESIS Casha, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3–5) 308–311 Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. (2) 129–142 Deng, R.H., see Zhang, XY. Dev Vriendt, J., see Bruneel, H. (2) 129–142 Chisselli, A., see Albocchio, C. Gilbson, R.W., IEEE 802 standards efforts of Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Greisen, F., Earn report and scholarship award 1990 North-Holland Greisen, F., Earn report and scholarship award 1990 (3–5) 173–176 (3–5) 173–176 (3–5) 173–176 (3–5) 173–176 (3–5) 233–235 (3–5) 323–325 (3–5) 232–325 (3–5) 232–325 (3–5) 265–269 (3–5) 265–269 (3–5) 265–269 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (2) 79–94 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (3–5) 306–307 (3–5) 308–307 | Bakonvi, P., see Szabó, C. | (3-5) 367 - 372 | Hartley, D., Keynote address: policy issues | |
| African network project Blokziji, R., RIPE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruncel, H. J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. and J. Joosten, The CERN FDDI pilot project Carpenter, B. Salary, C., Carpenter, B. Carpenter, B. Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental insk for research collaboration with emphasis on the UK-US scene Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental insk for research collaboration with emphasis on the UK-US scene Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental insk for research collaboration | | , | for academic and research networking | (3-5) 152-157 |
| Blokziji, R., RIPE: IP coordination in Europe Brachman, B.J. and S.T. Chanson, A simulation study of application level message transes Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Vsebnert, Receiver buffer behavior for the Selective Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Clanson, S.T., see Brachman, B.J. Claro, A., The European Space Information System: ESIS Casba, L., see Szabó, C. Carbe, L., see Szabó, C. Carbe, L., see Szabó, C. Cayle, L., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. Corsie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. Corsie, G., C. OSINE Subproject 2.2: support and information services Foest, G., COSINE Subproject 2.2: support and information services Foest, G., COSINE Subproject 2.2: support and information services Glibson, R.W., IEEE 802 (2) 79–94 Kalfaoglu, T., The LISTEARN experience Kelly, P., The perfect marriage or the satisfaction of mutual need by making the intercontinental links for research collaboration with emphasis on the UK-US scene (3–5) 304–307 (2) 79–94 Law, D., The Dany of the Selective Relly, P., The plan of action for libraries: an EC initiative Lee, G.M., see Nessett, D.M. Lee, G.Y. and C.K. Un, Delay analysis of the ISDN De-channel access protocol Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA Liang, L., see Lee, H.W. Lubich, H.P., MultimETH, a collaborative editing and conferencing project Miles, K. and M. Heijne, W., see Miles, K. (3–5) 332–324 (3–5) 304–307 (3–5) 308–317 (3–5) 308–317 (3–5) 308–317 (3–5) 308–317 (3–5) 308–311 Mes, K. and M. Heijne, W., see Miles, K. (3–6) 37–72 Miles, K., see Harms, J. (3–5) 335–32 (3–5) 310–307 (3–5) 308–31 (3–5) 325–260 Miles, K. and M. Heijne, W., see Miles, K. (3–6) Malles, K. (3–7) 308–307 (3–7) 308–307 (3–7) 308 | | (3-5) 189 -190 | Heagerty, D., Next stop OSI: transition to | |
| Brachman, B.J. and S.T. Chanson, A simulation study of application level message transfer using message streams Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Casba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Casba, L., see Szabó, C. G.3-5) 303-31 G.3-5) 304-307 G.3-5) 265-269 Law, D., The EaRN OSI programme Joosten, J., see Carpenter, B. Kalfaoglu, T., The LISTEARN experience Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene G.3-5) 304-307 Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. Asifaoglu, T., The LISTEARN experience Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien Space Information G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 304-307 Caffrey, L., EPHOS: towards a European Gosien G.3-5) 3 | | (3-5) 173-176 | DECnet Phase V | (3-5) 246-250 |
| Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Casba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Cayrent, W.S., Interconnecting local area networks Cayrenter, B. and J. Joosten, The CERN Foster, M. S. The Elastration of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene Cayrenter, B. and J. Joosten, The CERN Foster, G., S. 304–307 Cayrenter, B. and J. Joosten, The CERN Foster, M. S. The plan of action for libraries: an EC initiative Exer, M. A., are P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene Cayrenter, B. C., The LISTEARN experience Kelly, P., The pelrot marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene Cayrine, W.S., D., The EARN OSI programics and Ecliphoration with emphasis on the UK-US scene Cayrine, W.S., D., The L | Brachman, B.J. and S.T. Chanson, A simula- | , | Heijne, M., see Miles, K. | (3-5) 335-338 |
| Brownstein, C., US National Research and education network Bruneel, H., J. De Vriendt and C. Vsebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Clarlo, A., The European Space Information System: ESIS Casha, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. Dev Yiendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. Devirendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. Devirendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. Devirendt, J., see Bruneel, H. Castro, A., Interconnecting local area networks Ga-5) 308-311 Castro, A., The European Space Information System: ESIS Casha, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Ga-5) 367-372 Currie, W.S., Interconnecting local area networks Casha, L., see Carpenter, B. (3-5) 323-325 Kalfaoglu, T., The LISTEARN experience Kelly, P. The perfect matriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the U.K-US scene (3-5) 304-307 (2) 79-94 Law, D., The plan of action for libraries: an EC initiative Lee, G.Y. and C.K. Un, Delay analysis of the ISDN D-channel access protocol Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA Liang, L., see Lee, H.W. Lubich, H.P., MultimETH, a collaboration withemphasis on message delay in STDMA (3-5) 303-31 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Narasimban, S., The concentrator location problem with variable coverage Nessett, D.M. (3-5) 303-32 (2) 105-11 Law, D., The plan of action for libraries: an EC initiative Law, D., The plan of action for libraries: an EC initiative Law, D., The plan of action for libraries: an EC initiative Law, D., The plan of action for libraries: an EC initiative Law, D., The plan of action for | , ,, | (2) 70 04 | Jennings, D., The EARN OSI programme | (3-5) 234-239 |
| Bruneel, H., J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Clansson, S.T., see Brachman, B.J. Clarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Clarlo, A., see Alboctio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Caffrey, L., EPHOS: towards a European Gablective Rely, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative 15–5, 330–312 Lee, G.Y. and C.K. Un, Delay analysis of the ISDN D-channel access protocol 16–5, 330–312 Lee, G.Y., and C.K. Un, Delay analysis of the ISDN D-channel access protocol 18–6, M., see Nessett, D.M. 18–7, Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene 25–5) 306–307 26–269 Law, D., The plan of action for libraries: an EC initiative 18–10, M., See Nessett, D.M. 18–10, M., See Nessett, D.M. 18–10, M., See Bruneel, H. 19–11, Lay Elling and C.K. Un, Delay analysis of the ISDN D-channel access protocol 19–5, 330–312 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–6, M., see Nessett, D.M. 10–11–12 11–12 11–12 12 | | (2) 79- 94 | | (3-5) 304-307 |
| Bruneel, H., J. De Vriendt and C. Ysebaert, Receiver buffer behavior for the Selective-Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Clansson, S.T., see Brachman, B.J. Clarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Clarlo, A., see Alboctio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Caffrey, L., EPHOS: towards a European Gablective Rely, P., The perfect marriage or the satisfaction of mutual need Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative 15–5, 330–312 Lee, G.Y. and C.K. Un, Delay analysis of the ISDN D-channel access protocol 16–5, 330–312 Lee, G.Y., and C.K. Un, Delay analysis of the ISDN D-channel access protocol 18–6, M., see Nessett, D.M. 18–7, Upgrading the intercontinental links for research collaboration with emphasis on the UK-US scene 25–5) 306–307 26–269 Law, D., The plan of action for libraries: an EC initiative 18–10, M., See Nessett, D.M. 18–10, M., See Nessett, D.M. 18–10, M., See Bruneel, H. 19–11, Lay Elling and C.K. Un, Delay analysis of the ISDN D-channel access protocol 19–5, 330–312 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–5, 362–366 10–6, M., see Nessett, D.M. 10–11–12 11–12 11–12 12 | | (3-5) 323-325 | Kalfanely T The LISTEADN and a | (2 6) 210 222 |
| Receiver buffer behavior for the Selective-Repeat ARQ protocol (2) 129–142 Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. (2) 79–94 Casho, L., The European Space Information System: ESIS Casho, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Oberg, R.H., see Zhang, XY. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruenel, H. Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruenel, H. Caption, A., See Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europea and regulatory issues Greisen, F., Earn report and scholarship award 1990 Caffrey, L., EPHOS: towards a European GOSIP (3–5) 265–269 (3–5) 265–269 (3–5) 304–307 (2) 79–94 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 386–21 Law, D., The plan of action for libraries: an EC initiative (3–5) 380–31 Lee, G.W. and C.K. Un, Delay analysis of the ISDN D-channel access protocol (1) 25–4 Law, D., The plan of action for libraries: an EC initiative (3–5) 383–31 Law, See Lee, H.W. Labich, H.P., MultimeTH, a collaborative editing and conferencing project (3–5) 315–2 Miles, K. and M. Heijne, User support discussion (3–5) 37–2 | Bruneel, H., J. De Vriendt and C. Ysebaert, | | | (3-5) 319-322 |
| Repeat ARQ protocol Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Clardo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Chang, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cley, A., Spects of the COSINE X.500 pilot project Flynn, P., Aspects of the COSINE X.500 pilot project And information services Foset, G., COSINE Subproject 2.2: support and information services Foset, G., COSINE Subproject 2.2: support and information services Gillman, D., Coloured Books Transition to OSI Greisen, F., Earn report and scholarship award 1990 North-Holland Kirstein, P.T., Upgrading the intercontinental links for research collaboration with emphasis on the UK–US seene (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative Lee, G.W., and C.K. Un, Delay analysis of the ISDN D-channel access protocol Lee, H.W. and L. Liang, A. generalized analysis of message delay in STDMA (1) 11– Liang, L., see Lee, H.W. Liang, L., see Lee, H.W. Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Marasimhan, S., The concentrator location problem with variable coverage Norton, J., Academic network coordination problems with variable coverage Norton, J., Academic network coordination policies: an an outsider's view (3–5) 186–18 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | Receiver buffer behavior for the Selective- | | | (2 6) 162 164 |
| Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Caspa, L., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cippen, R.H., see Zhang, XY. Cippen, R.H., see Lee, H.W. Cippen, R.H., see Lee, H.W. Cippen, R.H., see Lee, H. | Repeat ARQ protocol | (2) 129-142 | | (3-3) 102-104 |
| Caffrey, L., EPHOS: towards a European GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Carlo, A., The European Space Information System: ESIS Casaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. Cily 13–51 De Vriendt, J., see Bruneel, H. Cily 13–51 Devicent, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 Carpenter, B. and J. Joosten, The CERN (3–5) 265–269 Law, D., The plan of action for libraries: an EC initiative Lee, G.M., see Nessett, D.M. Lee, G.Y. and C.K. Un, Delay analysis of the ISDN D-channel access protocol (1) 25–4 Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA (1) 11–1 Liang, L., see Lee, H.W. Lubich, H.P., MultimETH, a collaborative editing and conferencing project Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Marasimhan, S., The concentrator location problem with variable coverage Norton, J., Academic network coordination policies: an exposition to mail reliability pro- Viendt, J., see Earchó, C. (3–5) 255–260 (2) 95–104 Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies Apallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | | | |
| GOSIP Carpenter, B. and J. Joosten, The CERN FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Casaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Casaba, L., see Zhang, XY. Currie, W.S., Interconnecting local area networks Chanson, S.T., see Brachman, B.J. (2) 79–94 Law, D., The plan of action for libraries: an EC initiative (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 Currie, W.S., Interconnecting local area networks Currie, W.S., Interconnecting local area networks (3–5) 308–311 Deng, R.H., see Zhang, XY. (1) 43–51 De Vriendt, J., see Bruneel, H. Ciarlo, A., The European Space Information System: ESIS (3–5) 362–366 (3–5) 367–372 Law, D., The plan of action for libraries: an EC initiative (3–5) 339–34 Lee, G.M., see Nessett, D.M. Lee, G.Y. and C.K. Un, Delay analysis of the ISDN D-channel access protocol (1) 25–4 Lamg, L., see Lee, H.W. Lubich, H.P., MultimETH, a collaborative editing and conferencing project Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Marasimhan, S., The concentrator location problem with variable coverage Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (3–5) 320–24 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (3–5) 240–245 Goidman, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland An Alama, C., The plan of action for libraries: an EC initiative (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 362–366 (3–5) 308–311 Miles, K., and M. Heijne, User support discussion Miles, K., and M. Heijne, User support discussion (3–5) 335–3 (3–5) 370–30 Nitration of | Caffrey, L., EPHOS: towards a European | | | (2 6) 206 202 |
| FDDI pilot project Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 362-366 Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Brachman, B.J. (3-5) 362-366 Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Brachman, B.J. (3-5) 362-366 Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 367-372 Chanson, S.T., see Nessett, D.M. Lee, G.W. and C.K. Un, Delay analysis of the ISDN D-channel access protocol Lee, H.W. and L. Liang, A. generalized analysis of message delay in STDMA (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 261-264 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | * | (3-5) 265-269 | phasis on the OK-OS scene | (3-3) 280-293 |
| Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Cas J 367–372 Lee, G.M., see Nessett, D.M. Lee, G.M., see Remand. Che, H.W. and L. Liang, A generalized analysis of mes ISDN Declared acces protocol (1) 25– Lee, H.W. and L. Liang, A generalized analysis of mes ISDN Acception and second a | Carpenter, B. and J. Joosten, The CERN | | Law, D., The plan of action for libraries: an | |
| Chanson, S.T., see Brachman, B.J. Ciarlo, A., The European Space Information System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Chanson, S.T., see Brachman, B.J. Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks Comparison, S.T., see Szabó, C. Currie, W.S., Interconnecting local area networks Comparison, S.T., see Szabó, C. Currie, W.S., Interconnecting local area networks Comparison, S.T., see Brachman, B.J. Comparison, S.J., see Information System: ESIS Comparison, S.J., see Szabó, C. Comparison, S.J., see Brace, H.W. Comparison, S.J., see Lee, H.W. Lubich, H.P., MultimETH, a collaborative editing and conferencing project Compiler, M.S., see Harms, J. Comparison, S.J., see Lee, H.W. Lubich, H.P., MultimETH, a collaborative editing and conferencing project Compiler, M.S., see Harms, J. Compiler, M.S., s | FDDI pilot project | (3-5) 304 -307 | EC initiative | (3-5) 339-342 |
| System: ESIS Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3–5) 367–372 Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA (1) 11– Sign of message delay in STDMA (1) 11– Liang, L., see Lee, H.W. Lubich, H.P., MultimeTH, a collaborative editing and conferencing project (3–5) 215–2 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Marasimhan, S., The concentrator location problem with variable coverage Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (3–5) 350–353 Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view Nitzan, R. and EARN-IP Group, NJE-IP status and strategies North-Holland ISDN D-channel access protocol Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA (1) 11– (1) 11– (1) 11– (1) 11– (2) 25–4 Lee, H.W. and L. Liang, A generalized analysis of message delay in STDMA (1) 11– (3–5) 215–2 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | Chanson, S.T., see Brachman, B.J. | (2) 79- 94 | Lee, G.M., see Nessett, D.M. | (2) 105-128 |
| Csaba, L., see Szabó, C. Currie, W.S., Interconnecting local area networks (3-5) 308-311 Deng, R.H., see Zhang, XY. Deng, R.H., see Zhang, XY. (1) 43-51 De Vriendt, J., see Bruneel, H. (2) 129-142 Miles, K. and M. Heijne, User support discussion pilot project (3-5) 328-331 Miles, K., see Harms, J. Miles, K., see Harms, J. Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. Marasimhan, S., The concentrator location problem with variable coverage (3-5) 255-260 Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Liang, L., see Lee, H.W. (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 215-2 Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 95-104 Sis of message delay in STDMA (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 235-335-34 Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | Ciarlo, A., The European Space Information | | Lee, G.Y. and C.K. Un, Delay analysis of the | . , |
| Currie, W.S., Interconnecting local area networks (3-5) 308-311 Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. (2) 129-142 Miles, K. and M. Heijne, User support discussion pilot project Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland (3-5) 308-311 Sis of message delay in STDMA (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 215-2 Miles, K. and M. Heijne, User support discussion Miles, K., see Harms, J. (3-5) 332-334 Narasimhan, S., The concentrator location problem with variable coverage (3-5) 240-245 Sis of message delay in STDMA (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 215-2 Miles, K. and M. Heijne, User support discussion Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nizan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | System: ESIS | (3-5) 362 -366 | ISDN D-channel access protocol | (1) 25- 41 |
| works (3-5) 308-311 Liang, L., see Lee, H.W. (1) 11- Deng, R.H., see Zhang, XY. (1) 43-51 (2) 129-142 Flynn, P., Aspects of the COSINE X.500 pilot project Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Liang, L., see Lee, H.W. (1) 11- Lubich, H.P., MultimETH, a collaborative editing and conferencing project (3-5) 215-2 Miles, K. and M. Heijne, User support discussion (3-5) 332-334 Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Roreisen, F., Earn report and scholarship award 1990 North-Holland | Csaba, L., see Szabó, C. | (3-5) 367 -372 | Lee, H.W. and L. Liang, A generalized analy- | |
| Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. (1) 43–51 (2) 129–142 Miles, K. and M. Heijne, User support discussion pilot project Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gilbon, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland (1) 43–51 (2) 129–142 Miles, K. and M. Heijne, User support discussion (3–5) 335–3 Miles, K., see Harms, J. (3–5) 335–3 Miles, K., see Harms, J. (3–5) 35–240 Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage (1) 1– Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems terms (3–5) 240–245 GOSIP Norton, J., Academic network coordination policies: an outsider's view (3–5) 177–180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3–5) 312–3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | Currie, W.S., Interconnecting local area net- | | sis of message delay in STDMA | (1) 11- 24 |
| Deng, R.H., see Zhang, XY. De Vriendt, J., see Bruneel, H. (2) 129-142 Miles, K. and M. Heijne, User support discussion pilot project (3-5) 251-264 Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. (3-5) 147-1 Marasimhan, S., The concentrator location problem with variable coverage (3-5) 255-260 Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Gitting and conferencing project (3-5) 215-2 Miles, K. and M. Heijne, User support discussion (3-5) 335-3 Miles, K., see Harms, J. (3-5) 147-1 Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Norton, J., Academic network coordination policies: an outsider's view (3-5) 270-2 Norton, J., Academic network coordination policies: an outsider's view (3-5) 158-1 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | works | (3-5) 308-311 | 3, | (1) 11- 24 |
| De Vriendt, J., see Bruneel, H. (2) 129-142 Miles, K. and M. Heijne, User support discussion pilot project (3-5) 261-264 Foest, G., COSINE Subproject 2.2: support and information services (3-5) 332-334 Foster, J., International user group support (3-5) 328-331 Ghiselli, A., see Allocchio, C. (3-5) 255-260 Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI (3-5) 240-245 Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Miles, K. and M. Heijne, User support discussion (3-5) 335-3 Miles, K., see Harms, J. Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nitzan, R. and P. Gross, The role of the U.S. GOSIP (3-5) 270-2 Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 North-Holland | Deng, R.H., see Zhang, XY. | (1) 43- 51 | | (3 5) 215 222 |
| Flynn, P., Aspects of the COSINE X.500 pilot project Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Gillman, D., Coloured Books Transition to OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Cussion Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. (3-5) 335-3 Miles, K., see Harms, J. (3-5) 347-1 Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nizan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 375-3 Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nizan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 372-2 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | 0. | . , | cutting and conferencing project | (3-3) 213-223 |
| pilot project Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Goreisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Miles, K., see Harms, J. (3-5) 147-1 Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | Flynn D Acrests of the COSINE V 500 | | | (3 5) 335 330 |
| Foest, G., COSINE Subproject 2.2: support and information services Foster, J., International user group support Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (3-5) 261-264 | | , |
| and information services (3-5) 332-334 Foster, J., International user group support (3-5) 328-331 Ghiselli, A., see Allocchio, C. (3-5) 255-260 Gilbon, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI (3-5) 240-245 Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Narasimhan, S., The concentrator location problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 105-1 Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (3-3) 201-204 | Miles, A., see Harms, J. | (3-3) 14/-149 |
| Foster, J., International user group support (3-5) 328-331 problem with variable coverage (1) 1- Nessett, D.M. and G.M. Lee, Terminal services in heterogeneous distributed systems (2) 95-104 Gillman, D., Coloured Books Transition to OSI (3-5) 240-245 Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland (3-5) 166-169 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (3_5) 332_334 | Naminha 6 Th. | |
| Ghiselli, A., see Allocchio, C. Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Greisen, F., Earn report and scholarship award 1990 North-Holland Greisen, F., Earn report and scholarship award 1990 Solution (3–5) 255–260 (2) 95–104 (3–5) 240–245 (3–5) 240–245 (3–5) 350–355 (3–5) 350–355 (3–5) 177–180 (3–6) 177–180 (3–6) 177–1 | | | problem with variable coverage | (1) 1- 10 |
| Gibson, R.W., IEEE 802 standards efforts Gillman, D., Coloured Books Transition to OSI Gordano, S., see Abba, L. Gordano, S., see Abba, L. Gordano, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland (2) 105-1 Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | an | (0.0) 000 000 | | |
| Gillman, D., Coloured Books Transition to OSI (3-5) 240-245 Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 (3-5) 166-169 North-Holland North-Holland Nitzan, R. and P. Gross, The role of the U.S. GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | , | services in heterogeneous distributed sys- | |
| OSI Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Ga-5) 240-245 GOSIP Norton, J., Academic network coordination policies: an outsider's view (3-5) 177-180 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (2) 95–104 | | (2) 105-128 |
| Giordano, S., see Abba, L. Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland (3-5) 350-355 (3-5) 177-180 (3-5) 177-180 (3-5) 166-169 (3-5) 166-169 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (3-5) 240-245 | | (3-5) 270-274 |
| Greisen, F., EARN connections to East Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 North-Holland Greisen, F., Earn report and scholarship award 1990 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- (3-5) 158-1 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3-5) 312-3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | , | | , , , , , , , |
| Europe and regulatory issues Greisen, F., Earn report and scholarship award 1990 Nussbacher, H. and EARN-IP Group, NJE-IP status and strategies (3–5) 312–3 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | | | (3-5) 158-161 |
| Greisen, F., Earn report and scholarship award 1990 (3-5) 166-169 North-Holland scholarship (3-5) 166-169 Pallares, M., COSINE IXI status and plans Peeters, M., Electronic mail reliability pro- | | (3-5) 177-180 | • | (5 5) 100 101 |
| award 1990 (3-5) 166-169 Pallares, M., COSINE IXI status and plans (3-5) 294-2 North-Holland Peeters, M., Electronic mail reliability pro- | | | • | (3-5) 312-318 |
| North-Holland Peeters, M., Electronic mail reliability pro- | | (3-5) 166-169 | states states by the season of | (= 5) 515 510 |
| ,,,,,,, | North Holland | | | (3-5) 294-298 |
| | Computer Networks and ISDN Systems 19 (1 | 000) 277 279 | Peeters, M., Electronic mail reliability pro- ject | (3-5) 367-372 |

| Romano, G.A., see Abba, L. | (3-5) 350-355 | Ullmann, K., RARE report | (3-5) 170-172 |
|--|------------------|---|------------------|
| Russell, D., High-level security architectures | | Un, C.K., see Lee, G.Y. | (1) 25- 41 |
| and the Kerberos system | $(3-5)\ 201-214$ | | |
| • | | Vannozzi, D., see Abba, L. | (3-5) 350 -355 |
| Sanderson, T., Networks and the space scien- | | Van Wingen, J.W., Networks and coded | |
| tist | (3-5) 356-361 | character sets | (3-5) 275-284 |
| Sattler, C., see Adler, HM. | (3-5) 181-185 | | • |
| Schill, Š., Networking in Czechoslovakia: ei- | | Wells, D., 10 Mbps X.25! | (3-5) 224-227 |
| forts and results | (3-5) 186 -188 | * | |
| Stone, P., Developing networked services for | , , | Young, G., Academic networking in Ireland | (3-5) 191-194 |
| libraries: the U.K. experience | (3-5) 343-349 | Ysebaert, C., see Bruneel, H. | (2) 129-142 |
| Szabó, C., P. Bakonyi and L. Csaba, Towards | ` ' | Yuklea, H., An FDDI overview: some ques- | . , |
| a second phase of the Hungarian R&D | | tions answered | (3-5) 228-232 |
| network | $(3-5)\ 367-372$ | | ` ' |
| | | Zhang, XY. and R.H. Deng, Gateway design | |
| Tirler, R., The EBIT Project | (3-5) 299 -303 | for LAN interconnection via ISDN | (1) 43- 51 |
| Trumpy, S., see Abba, L. | (3-5) 350-355 | | . , |
| Trumpy, S., see Biorci, G. | (3-5) 189-190 | | |

Subject Index to Volume 19 (1990)

| Access control | 105 | EARN | 166, 177, 191, 234 |
|---|---------------|--|--------------------|
| Access protocol | 25 | East Europe | 177 |
| Addressing | 246 | EBIT | 299 |
| Address mapping | 251 | EHSNI | 299 |
| Administrative domains | 105 | EIRPAC | 191 |
| Anonymity and identification | 196 | Electronic mail | 79, 234 |
| ARO | 129 | Encoding | 319 |
| ASCII | 275 | EPHOS | 265 |
| ASTRA user interface | 350 | ESIS | 362 |
| Authentication | 105, 196 | EUNET | 191 |
| Authorization | 105 | Europe | 265 |
| | | European | 261 |
| B-ISDN | 299 | European Community | 339 |
| Bridges | 308 | | |
| Broadcast | 308 | FDDI | 304 |
| | 319 | File access code | 319 |
| BSMTP Puffer design | 129 | File access code Filelist | 319 |
| Buffer design | 129 | | 319 |
| | | File storage | |
| Centralized computer networks design | 1 | Flags | 319 79 |
| D-Channel | 25 | Flow control | |
| Character sets | 275 | Front-end-processors | 186 |
| Charging | 191 | Funding local support | 335 |
| COCOM | 177 | | |
| Collaborative conferencing | 215 | Gateways | 3, 191, 251 |
| Coloured Books | 191, 240 | GOSIP | 265 |
| Commercial and academic networking | 158 | | |
| Communication software design tools | 181 | HEANET | 191 |
| Computer network | 79, 186 | Heterogeneous distributed systems | 105 |
| Concentrator location | 1 | High performance | 224 |
| Conditional cycle time | 25 | Host computers | 186 |
| Conformance testing | 95 | | |
| Conformance test tools | 181 | IBC | 299 |
| Congestion control | 79 | IBM | 275 |
| CONS-CONS gate ways | 240 | IEEE 802 | 95 |
| Continuity of service | 234 | Imbedded Markov chain | 11 |
| Coordination | 173 | | 162 |
| Coordination of national support activities | 332 | Information service management | |
| COSINE | 170, 261, 294 | Information service organisation | 162 |
| COSINE community | 332 | Institute of Electrical and Electronic E | |
| COSINE information service | 332 | gineers | 95 |
| Cycle time | 25 | Intercontinental links | 286 |
| Cycle time | 20 | International networking | 186 |
| | 200 | International Special Interest Groups | 332 |
| Databases | 356 | International user groups | 328, 335 |
| Database servers | 350 | International X.25 | 166 |
| Data communications network | 186 | International X.25 backbone service | 294 |
| Datagram technology | 186 | Internet | 270, 286 |
| Data networks | 286 | Internet resource guide | 335 |
| DECnet Phase V | 246 | IP | 173, 234 |
| Directories | 261 | IP router | 43 |
| DIST | 319 | ISDN | 25, 43, 95 |
| Distributed access | 350 | ISO | 275 |
| | | IXI | 294, 299 |
| Neath Weller I | | JANET | 191, 286 |
| North-Holland | 000) 280 200 | JNT | 240 |
| Computer Networks and ISDN Systems 19 (1 | 990) 379-380 | Joint editing | 215 |

Subject Index

| Kerberos | 201 | Pilot project | 261 |
|-------------------------------|--------------------|-------------------------------------|---------------|
| Key management | 201 | Protocols | 191, 234 |
| | | Protocol translation | 105 |
| LAN | 43 | | |
| LAN interconnection | 43 | Queuing | 11 |
| Libraries | 162, 339 | | |
| LISTEARN | 319 | RACE | 299 |
| Local area networks | 95 | RARE | 170, 261 |
| Logon | 105 | Research network | 181 |
| | | Research networking | 234 |
| Mail | 319, 356 | Resource management | 79 |
| Management | 191 | RIPE | 173 |
| Message fragmentation | 79 | Routers | 308 |
| Message transfer system | 79 | Routing | 246, 251 |
| Metropolitan area network | 95 | | |
| Migration | 246 | Satellite data | 362 |
| Multicast control | 308 | Security and privacy | 196 |
| Multimedia documents | 215 | Security policy | 196 |
| | | Security services | 196 |
| Naming | 246 | Selective-repeat protocol | 129 |
| Network applications | 234 | SHARE | 275 |
| Network facility lifecycle | 158 | Space scientists | 362 |
| Network infrastructure | 181 | SPAN | 286 |
| Networking | 173 | Standards | 95, 339 |
| Networking applications | 181 | STDMA | 11 |
| Network performance | 79 | Surrogate objects | 105 |
| Network policy | 170 | Symmetric and asymmetric encryption | 196 |
| Networks | 162, 356 | | |
| Network security | 201 | Terminal services | 105 |
| Network services | 234 | The service ethic | 158 |
| Network simulation | 79 | Transition | 246 |
| NJE | 166, 234 | Transition to OSI | 240 |
| NJE-IP | 312 | | |
| Node computers | 186 | User support | 328, 335 |
| | | U.S. GOSIP | 270 |
| Open and secure communication | 196 | | |
| Open systems | 201, 265 | Video conferencing | 286 |
| Open Systems Interconnect | 191 | VMNET | 312 |
| Open systems interconnection | 95 | | |
| OSI | 173, 234, 246, 339 | X.25 | 181, 234, 240 |
| OSI data services | 286 | X.400 | 234, 275 |
| OSI integration | 270 | X.500 | 261 |
| OSI layer | 181 | X.25 packet switching | 224 |
| OSI software | 181 | X.25 technology | 186 |
| | | | |
| Packet network | 11 | | |
| Performance evaluation | 129 | | |

